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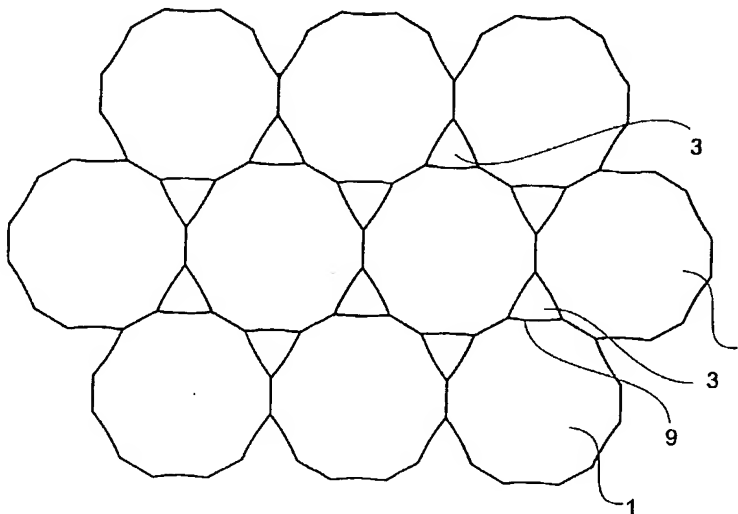
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(54) Title: MODULAR PLASTIC FLOORING



(57) Abstract: A modular plastic floor assembly formed from a plurality of shaped tiles (1) and a plurality of shaped connector tiles (3). The shape tiles are substantially larger than the shaped connector tiles and the shaped connector tiles fit into interstices between the shaped tiles when the floor assembly is formed. Each of the shaped tiles and the shaped connector tiles have a substantially planar upper surface (20) and a support array (5, 28) extending from a lower surface of the body. The shaped tiles have connectors (11) and the shaped connector tiles have complementary connectors (24). The connectors are adapted to interengage to interlock the shaped tiles to adjacent shaped connector tiles. Resiliently loaded fingers (118) allow for expansion and contraction between the adjacent tiles. The support array may include resiliently moulded shock absorbing portions (141). The upper surface may have in-mould decoration to provide a surface with changed appearance, frictional properties and/or surface hardness.

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